**Sound Study Guide**

* Sound waves
* Echo
* Frequency
* Hertz
* Pitch
  + 3 ways to change pitch
* Amplitude
* Decibels
* Faster vibrations = Higher \_\_\_\_\_\_\_\_\_\_\_
* \_\_\_\_\_\_\_\_\_\_ vibrations = \_\_\_\_\_\_\_ pitch
* Sound travels best through \_\_\_\_\_\_\_\_\_\_
* Sound cannot travel through \_\_\_\_\_\_\_\_\_

**Sound Study Guide**

* Sound waves
* Echo
* Frequency
* Hertz
* Pitch
  + 3 ways to change pitch
* Amplitude
* Decibels
* Faster vibrations = Higher \_\_\_\_\_\_\_\_\_\_\_
* \_\_\_\_\_\_\_\_\_\_ vibrations = \_\_\_\_\_\_\_ pitch
* Sound travels best through \_\_\_\_\_\_\_\_\_\_
* Sound cannot travel through \_\_\_\_\_\_\_\_\_